

ELECTRODES STATIONS  
 n INTERVAL BETWEEN SENDER & RECEIVER DIPOLES

APPARENT RESISTIVITY (PFC) IN UNITS OF OHM FEET  
 CONTOUR INTERVAL LOGARITHMIC  
 SENDER FREQUENCY: 0.05 cps



EXPLANATION

RELATIVE ANOMALY STRENGTH



PERCENT FREQUENCY EFFECT (PFE) CONTOUR INTERVAL CONSTANT  
 SENDER FREQUENCIES: 0.05 & 3.0 cps

Sec. Com. 13.18 28.19

APPARENT METALLIC CONDUCTION FACTOR (MCF)  $(MCF = \frac{PFE \times 1000}{PFC})$   
 CONTOUR INTERVAL LOGARITHMIC

← S. 65°W. LOOKING NORTHERLY N. 65°E. →

SECTIONAL DATA SHEET  
 LINE No. 2-A  
 INDUCED POLARIZATION TRAVERSE  
 DEMETRIE WASH PROJECT  
 HEINRICHS GEOEXPLORATION COMPANY  
 SCALE: 1" = 1000'  
 DATE: APRIL 1964  
 FOR  
 THE SUPERIOR OIL COMPANY  
 MINERALS DIVISION

